ABSTRACT OF THE DISCLOSURE

A manually operated snow plow includes a V-shaped blade assembly, a pair of end blades, a front pivoting extension, and a handle. A first and second plow blade are fastened to each other on a front thereof to form a V-shape. The handle extends from the V-shaped blade assembly. At least one end blade extends outward from each plow blade. A front pivoting extension is formed on a front of the V-shaped blade assembly and preferably, a rear pivoting extension is at substantially a rear thereof. A curved surface is preferably formed on a bottom of each pivoting extension. In a second embodiment, a manually operated snow plow includes an angled plow assembly and a handle pivotally attached to the angled plow assembly. The angled plow assembly preferably has symmetry about a lengthwise centerline to enable left and right plowing, after flipping the angled plow assembly over.